EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	23	(creat\$5 generat\$5) SAME journal SAME (entry start) NEAR5 (pointer tag)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/11/12 14:50
L4	2220	(first SAME second) NEAR5 storage SAME (space memory) SAME location	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 13:49
L7	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "5857208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/11/12 14:56
L8	3640	continu\$5 SAME data SAME backup	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:51
L9	36	continu\$5 ADJ data NEAR5 backup	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:59
L10	25	L9 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:32
L11	2	L10 AND journal	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 16:53
L12	108	L8 AND "EMC corporation".AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:05
L13	17	L12 AND journal	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:06

EAST Search History

L14	99653	storage NEAR5 backup us\$3 NEAR8 (journal log)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR .	ON	2006/11/12 17:32
L15	19	storage NEAR5 backup NEAR5 us\$3 NEAR8 (journal log)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:32
L16	17	L15 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
L17	26	remap\$5 SAME switch SAME storage SAME (location device)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
L18	20	L17 AND (@RLAD<"20040325" @AD<"20040325")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/12 17:53
S1	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "587208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/08 09:13
S2	8	("6959373" "6973549" "6986015" "7013379" "5206939" "5778394" "5845147" "5857208").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/08 09:13
S3	0	10/808781	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/11/11 21:16

EAST Search History

S4	55	("5430661" "5396388" "5502832"	US-PGPUB;	OR	ON	2006/11/11 21:17
	į	"5642943" "4415989" "4509145"	USPAT;			·
		"4897803" "5185887" "5386554"	USOCR;			
	<u> </u>	"5516212" "5550849" "5592549"	EPO; JPO;			
	ļ	"5625515" "5870757" "6021414"	IBM_TDB			
		"6243306" "3651281" "3840863"				
		"4165541" "4249216" "4255679"	1.			
		"4262541" "4286178" "4313159"	1			
		"4317172" "4325075" "4342661"				
		"4349875" "4365317" "4390981"				
		"4394746" "4402061" "4402060"				
		"4414649" "4417330" "4425562"				
	l .	"4426189" "4435797" "4443870"				,
		"4449198" "4463429" "4476525"				
		"4490635" "4494226" "4502110"				
		"4501975" "4506365" "4507751"				
		"4514815" "4588985").pn.				
S5	8	S4 AND (707/201-202 369/44.26).	US-PGPUB;	OR	ON	2006/11/11 21:26
		CCLS.	USPAT;		,	
			USOCR;			
			EPO; JPO;			
			IBM_TDB			

RESULT LIST

1 result found in the Worldwide database for: **continuous data backup** in the title (Results are sorted by date of upload in database)

1 BACKUP DEVICE OF NON-CONTINUOUS MULTI-SOURCE DIGITAL DATA

Inventor: RYU KEUN JANG (KR)

Applicant: INST ADVANCED ENGINEERING (KR)

EC:

IPC: G11B20/04; G11B20/04; (IPC1-7): G11B20/04

Publication info: KR253730B - 2000-06-01

Data supplied from the esp@cenet database - Worldwide